Application No. 10/789,490 Amendment Filed with RCE

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Listing of Claims:

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Claim 1 (Canceled).

(Previously Presented) The battery pack according to Claim 8, wherein:

the discharge control switch includes a discharge control field-effect transistor having a gate serving as a control terminal, and

the charge control switch includes a charge control field-effect transistor having a gate serving as a control terminal.

Claim 3 (Canceled).

4. (Previously Presented) The battery pack according to Claim 2, wherein:

a gate voltage of the charge control field-effect transistor is controlled to adjust a drain current thereof so that the one charge control field-effect transistor performs both charge control and overcharge control.

5. (Previously Presented) The battery pack according to Claim 8, further comprising a temperature detection unit.

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6. (Original) The battery pack according to Claim 5, wherein:

the temperature detection unit detects a temperature in discharge control through the discharge control switch and detects a temperature in the charge control through the charge control switch.

(Original) The battery pack according to Claim 6, wherein:

the temperature detection unit includes a thermistor.

(Currently Amended) A battery pack with a charge control function, said battery pack comprising:

an overdischarge control circuit for detecting an overdischarge mode of a secondary battery and supplying an overdischarge detection signal to a discharge control switch when the overdischarge mode is detected;

an overcharge control circuit for detecting an overcharge mode of the secondary battery and supplying an overcharge detection signal to a charge control switch when the overcharge mode is detected; and

a charge control circuit for performing charge control of the secondary battery by controlling the charge control switch; Application No. 10/789,490 Amendment Filed with RCE

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wherein the charge control circuit includes a constantcurrent control circuit, a constant-voltage control circuit, and
a primary overvoltage detecting circuit;

wherein the constant-current control circuit controls the charge control switch so as to keep a potential difference across a current-detecting resistor at a predetermined value in order to charge the battery pack at a constant current;

wherein the constant-voltage control circuit detects a

battery voltage of the secondary battery and controls the charge
control switch so that the battery voltage does not exceed a

predetermined voltage in order to charge the battery pack; and

wherein the primary overvoltage detection circuit detects a primary voltage, and the primary over voltage detection circuit turns off the charge control switch and stops charging when the primary voltage is an overvoltage.